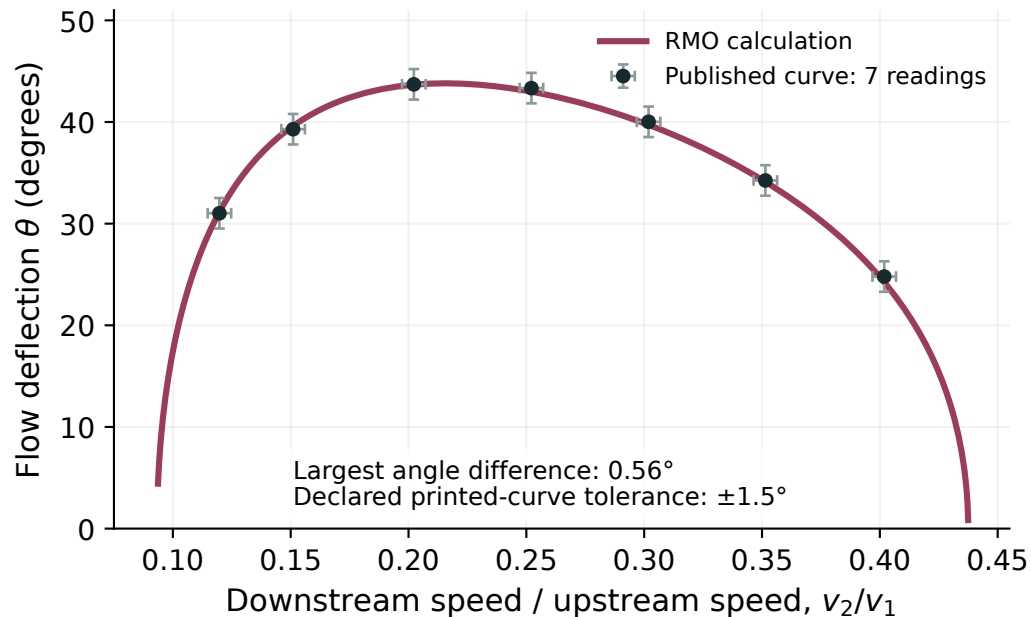


One published slow-shock polar reproduced

RMO98 | $M_1^2 = 4$, $A_1^2 = 0.9$, $\gamma = 5/3$ | aligned upstream flow and field

(a) Comparison in the paper's coordinates



Each point is one plasma transition, not a location or a front shape on the Sun.

Reference: Urashima & Morioka (1966), JPSJ 21, 1431-1439, Fig. 3(a); DOI: 10.1143/JPSJ.21.1431.

177 regular interior angles (91° – 179°). Known model case; endpoint limits, measurement errors and solar identification are not tested.

(b) Why these states are classified as slow

